HISTORIC AMERICAN ENGINEERING RECORD Index to Photographs

HAER UTAH 7-DUCH·V, 1-

HAER No. UT-30

Irrigation Canals in the Uinta Basin Duchesne Vicinity Duchesne County Utah

Note: For shelving purposes at the Library of Congress, Duchesne vicinity in Duchesne County was selected as the "official" location for all Irrigation Canals in the Uinta Basin documentation. For information about the individual canals in the Uinta Basin, see:

HAER No. UT-30-A U.S Whiterocks Canal

HAER No. UT-30-B Ouray Park Canal

HAER No. UT-30-C U.S. Deep Creek Canal

HAER No. UT-30-D U.S. Lake Fork Canal

HAER No. UT-30-E Wissiup Homestead

HAER No. UT-30-F Highline Canal

HAER No. UT-30-G Jepp Thomas Canal

HAER No. UT-30-H Whiterocks and Ouray Valley Canal

HAER No. UT-30-I Knight Ditch

HAER No. UT-30-J Rhodes Canal

HAER No. UT-30-K Rocky Point Canal

NOTE: Photographs were taken by Clayton B. Fraser, Fraserdesign, August 1983

The following are photographic copies of photographs, photographer unknown.

UT-30-1	*DROP IN WHITEROCKS LATERAL. GRAVEL EXISTS IN POCKETS BUT WHERE
	SOIL IS DEEP IT WAS WASHED BADLY. Date unknown.

UT-30-2	"THE ABOVE PICTURE SHOWS THE HEADGATE OF THE LAKEFORK CANAL
	UNDER HIGH WATER DURING THE MONTH OF JUNE WITH MEN AT WORK
	REMOVING AN ACCUMULATION OF DRIFT WHICH FOR A SHORT TIME
	THREATENED THE DESTRUCTION OF THE HEADGATE DUE TO THE BACKING
	UP OF THE WATER." 1930

UT-30-3	"CHUTE AND STILLING POOL, LAKE FORK CANAL - UINTAH IRRIGATION
	PROJECT." 1922

UT-30-4	THE WATER	USER	DOESENT	sic	REALIZE	THAT	FILLS	LIKE	THIS	COST
	MONEY.* 1922						5			

UT-30-5	"STARTING A	CHANNELWAY FOR THE DUCHESNE RIVER."	1022
U 1 - 3U- 3	OIANIII A	CHAINELWAI FOR THE DUCHESHE RIVER.	1744

UT-30-6	*ROCK-FILLED CRIB 350 FEET LONG, REPAIRING DAMAGES CAUSED BY
	FLOODS DURING SEASON OF 1927 TO THE DRY GULCH CANAL HEADING."
	1928

Irrigation Canals in the Uinta Basin HAER No. UT-30 Index to Photographs (Page 2)

UT-30-7	"FLOW IN CANAL NO. 1, A JOINTLY USED CANAL, ON MAY 22 WHEN 210 SECOND FEET OF WATER WAS FLOWING. THIS WAS LATER INCREASED TO 240 SECOND FEET FOR A NUMBER OF DAYS TO SATISFY THE DEMANDS OF THE DRY GULCH COMPANY." 1925			
UT-30-8	"THE ABOVE IS A PICTURE OF A DROP WHICH WAS CONSTRUCTED THIS SPRING ON THE MAIL CANAL OF THE U.S. DRY GULCH NEAR THE LOWER END." 1930			
UT-30-9	"CRIB DAM IN LAKE FORK RIVER AT HEADING OF LAKE FORK CANAL, UINTAH PROJECT. TWO SLUICEWAYS TWENTY FEET WIDE HAVE BEEN LEFT IN THE DAM TO PASS BOULDERS DURING HIGH WATER. THESE SLUICEWAYS ARE CLOSED BY LOGS AND HAY DURING LOW WATER." Date unknown			
UT-30-10	"CHUTE ON THE NORTH FORK OF THE U.S. DRY GULCH CANAL BUILT DURING THE FALL OF 1929." 1929			
UT-30-11	"UINTAH DITCH, A JOINT CANAL WHERE INDIAN WATER AND DRY GULCH IRRIGATION COMPANY WATER IS COMINGLED." Date unknown			
UT-30-12	"DRIVING PILING ON THE BANK OF RED CAP CANAL TO HOLD BUY WIRES." Date unknown			
UT-30-13	"WHEAT IN DEEP CREEK DISTRICT, FALL 1919, ON UINTAH IRRIGATION PROJECT, UTAH." 1919			
UT-30-14	"CRIB AT LAKE FORK HEADGATE ON UINTAH IRRIGATION PROJECT, UTAH." Date unknown			
UT-30-15	"DIVERSION STRUCTURE CANAL #1, SHOWING PROTECTION WORK TO PREVENT EROSION AND CONFINE WATER TO DIVERSION CANAL." Date unknown			
UT-30-16	"WOOD FLUME." 1928			
The following are photographic copies of construction drawings done in 1910; draftsman unknown:				
UT-30-17	"UINTAH IRRIGATION SURVEY PLAN OF HEADGATE, JASPER PIKE DITCH. OFFICE OF H. C. MEANS, SUPT. OF IRR., FORT DUCHESNE, UTAH."			
UT-30-18	"UINTAH IRRIGATION SURVEY PLAN OF LATERAL GATE, LAKE FORK DITCH. OFFICE OF H. C. MEANS, SUPT. OF IRR., FORT DUCHESNE, UTAH."			
UT-30-19	"UINTAH IRRIGATION SURVEY PLAN OF WEIR, LAKE FORK DITCH. OFFICE OF H. C. MEANS, SUPT. OF IRR., FORT DUCHESNE, UTAH."			